

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Sunday, December 03, 2006

Hide? Set Name Query

Hit Count

DB=USPT; PLUR=YES; OP=OR

<input type="checkbox"/> L6	enzyme with (substrate and product) with nmr	4
<input type="checkbox"/> L5	(library or scree\$ or identif\$) with (ligand or compound) and l2	80
<input type="checkbox"/> L4	nmr and L3	21
<input type="checkbox"/> L3	enzyme with (substrate and product) same nmr	21
<input type="checkbox"/> L2	nmr and l1	208
<input type="checkbox"/> L1	((enzyme with (substrate or product) same nmr))	208

END OF SEARCH HISTORY

Shen, Eur. J. Biochem, 208 631-634 (1992)
Fesik JS 5698401 12/18/97

Maggiolo Biochemistry 14 (6) (1975) 1131

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Sunday, December 03, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L6	L5	30
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L5	((substrate or product) with inhibi\$ with enzyme) same nmr	64
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L4	((competitive or \$competitive) with inhibi\$ with enzyme) same nmr	5
<input type="checkbox"/>	L3	((library or scree\$ or identif\$) with (ligand or compound) and (nmr and ((enzyme with (substrate or product) same nmr))))	80
<input type="checkbox"/>	L2	((library or scree\$ or identif\$) with (ligand or compound) and (nmr and ((enzyme with (substrate or product) same nmr))))	80
<input type="checkbox"/>	L1	((library or scree\$ or identif\$) with (ligand or compound) and (nmr and ((enzyme with (substrate or product) same nmr))))	80

END OF SEARCH HISTORY